1	Application No.	Applicant(s)	
	09/544,314	BASSO ET AL.	
Notice of Allowability	Examiner	Art Unit	
	Diem K. Cao	2194	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS Is herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT Is of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in 5) or other appropriate comministic comm	n this application. If not included unication will be mailed in due course. THIS	
I. ☑ This communication is responsive to Appeal Brief filed on	4/12/2005.		
2. X The allowed claim(s) is/are <u>1-13</u> .			
3. $igotimes$ The drawings filed on <u>10 July 2003 and 07 June 2004</u> are	e accepted by the Examiner.		
 4. Acknowledgment is made of a claim for foreign priority of a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 	ve been received.		
3. ☐ Copies of the certified copies of the priority d	• •		
International Bureau (PCT Rule 17.2(a)).		a in the national otage application from the	
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE noted below. Failure to timely comply will result in ABANDON THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		e a reply complying with the requirements	
5. A SUBSTITUTE OATH OR DECLARATION must be subr INFORMAL PATENT APPLICATION (PTO-152) which give			
3. CORRECTED DRAWINGS (as "replacement sheets") mu	ust be submitted.		
(a) ☐ including changes required by the Notice of Draftspe	rson's Patent Drawing Review	w (PTO-948) attached	
1) ☐ hereto or 2) ☐ to Paper No./Mail Date			
(b) ☐ including changes required by the attached Examine Paper No./Mail Date	r's Amendment / Comment o	r in the Office action of	
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in			
 DEPOSIT OF and/or INFORMATION about the dep attached Examiner's comment regarding REQUIREMENT 			
Attachment(s)	5 Notice of In	formed Detect Application (DTO 453)	
1.		formal Patent Application (PTO-152)	
2. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB.	Paper No.	 Interview Summary (PTO-413), Paper No./Mail Date <u>20050412</u>. Examiner's Amendment/Comment 	
Paper No./Mail Date			
4. Examiner's Comment Regarding Requirement for Deposit		Statement of Reasons for Allowance	
of Biological Material	9. 🗌 Other	1) Jones Le	
		THOMAS LEE	
	SUPER	RVISORY PATENT EXAMINER	
•		CHNOLOGY CENTER 2100	

Application/Control Number: 09/544,314 Page 2

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Andrew Calderon (Reg. No. 38,093) on July 17 2005.

- 2. The application has been amended as follows:
 - Claim 1: (Amended) A method of inter process communication (IPC) between processors in a network processing environment <u>having a data path and a control path for connecting said processors</u>, said inter process communication comprising the steps of:
 - a) providing software enabled functions that open and close inter process communication paths for transmitting and receiving of inter process communication frames;
 - b) providing software enabled functions that allow said inter process communication frames to be stacklessly transmitted to one or several processors in said network processing environment, wherein said network processing environment has at least two components; and
 - c) upon calling an open software transmit/receive IPC path function, selecting by software either data or control path in said network processing environment to transmit or receive said inter process communication frames,

Application/Control Number: 09/544,314

Art Unit: 2194

wherein an interface between said two components of the network processing
environment can be called synchronously form each of the two components to allow the
inter process communication frames to be transmitted stacklessly.

Page 3

wherein the inter-process communication frames are transmitted and received simultaneously and include guided frames.

Claim 5 (Amended) An inter process communication (IPC) system providing communication between processors in a network processing environment <u>having a data</u> path and a control path for connecting said processors, said inter process communication comprising:

- a) software enabled functions that open and close inter process communication paths for transmitting and receiving of inter process communication frames;
- b) software enabled functions that allow said inter process communication frames to be stacklessly transmitted to one or several processors in said network processing environment, wherein said network processing environment has at least two components; and
- c) means for selecting by software either data or control path in said network processing environment to transmit or receive said inter process communication frames in response to calling an open software transmit/receive IPC path function,

wherein the inter-process communication frames are transmitted and received simultaneously and include guided frames

Application/Control Number: 09/544,314 Page 4

Art Unit: 2194

wherein an interface between said two components of the network processing environment can be called synchronously form each of the two components to allow the inter process communication frames to be transmitted stacklessly.

Claim 13: (Amended) A method of inter process communication (IPC) between processors in a network processing environment having a data path and a control path for connecting said processors, said inter process communication comprising the steps of:

- a) providing software enabled functions that open and close inter process communication paths for transmitting and receiving of inter process communication frames;
- b) providing software enabled functions that allow said inter process communication frames to be stacklessly transmitted to one or several processors in said network processing environment, wherein said network processing environment has at least two components; and
- c) upon calling an open software transmit/receive IPC path function, selecting by software either data or control path in said network processing environment to transmit or receive said inter process communication frames,

wherein the transmitting and receiving of said inter process communication frames occurs synchronously

wherein an interface between said two components of the network processing environment can be called synchronously form each of the two components to allow the inter process communication frames to be transmitted stacklessly,

Art Unit: 2194

wherein the software enabled functions that open and close inter process
communication paths for transmitting and receiving of inter process communication
frames perform:

determining if an IPC path function is a send or receive function; and if a receive function, calling a receive IPC function.

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Diem K. Cao whose telephone number is (571) 272-3760. The examiner can normally be reached on Monday - Friday, 5:30AM - 1:00PM, and Saturday, 5:30AM - 10:30AM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Art Unit: 2194

TECHNOLOGY CENTER 2100